Amendments to the Abstract:

Please amend the Abstract of the Disclosure as submitted herewith on a separate unnumbered page.

The invention relates to a $\underline{\Lambda}$ method and a device detect for detecting lane changing operations for a vehicle. This involves determining at least one observation variable which describes the lane changing behavior of an observed other vehicle. (15), a $\underline{\Lambda}$ lane changing variable (CV) which characterizes a lane changing intention of the other vehicle (15) on the basis of a roadway lane assigned to the other vehicle (15) being is determined in dependence on the at least one observation variable.

(Figure 1)